FIGURE 2

Name: HUMAN Length: 41
SWFPVQGPADICQCCNKGDCGTPSHSRRQPHVMSQWSRSVS

Name HUMAN	Residue Thr	No. 22	Potential 0.0285	Threshold 0.4982	Assignment .
Name	Residue	No.	Potential	Threshold	Assignment
HUMAN	Ser	1	0.0629	0.5132	-
HUMAN	Ser	24	0.0104	0.5253	
HUMAN	Ser	26	0.0265	0.5309	
HUMAN	Ser	34	0.0033	0.6267	
HUMAN	Ser	37	0.4498	0.5825	
HUMAN	Ser	39	0.0009	0.5126	•
HUMAN	Ser	41	0.0082	0.5022	

FIGURE 3

Name: MOUSE Length: 41

SWLPVQGDADICDCCSHGNCSNSSSSQFQIHGPRQWSKLVS

Potential Threshold Assignment Name Residue No. Potential Threshold Assignment Name Residue No. 1 0.0116 0.5078 Ser MOUSE 16 0.0002 0.5747 MOUSE Ser 0.5845 MOUSE Ser 21 0.0403 0.0074 0.5310 MOUSE Ser 23 0.1625 0.5397 Ser 24 MOUSE 0.5585 MOUSE 25 0.0167 -Ser 0.0003 0.5656 Ser 26 MOUSE MOUSE 37 0.0024 .0.5627 Ser MOUSE Ser 41 0.0005 0.5127